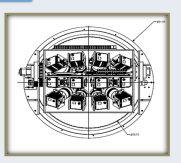
## Exhibit C Part 1 of 2



The HawkEye II Wide Area Surveillance system is a highly capable, full color, highly configurable, airborne sensor.



The HawkEye II Wide Area Surveillance sensor is highly capable system. The base configuration consists of twelve, full color cameras, an Inertial Measurement Unit, and a two axis Universal Mount. This system is designed to look out from a planes baggage

The POD variant (sensor designs are above and below) has been developed to be placed in a pod, in a look down orientation. This system provides the same capability as the Universal system but at a much lower weight cost. The HawkEye II Pod system comes in at 87 lbs vs the 227 lbs of the Universal Mount.



HawkEye II™ Specifications	
Weight	137 lbs / 62 kg
Power Consumption	800 - 1200 Watts
Voltage	28 VDC
Total Resolution	192 megapixels
Gimbal	wo-axis Rotating Gimbal
Number of Cameras	12
Frame Rate	1 Hz
CCD Specifications	
Resolution	16 megapixels
Sensor Type	Bayer CCD - Shutterless
Pixel Size	7.4 um
Active Rows	3,218
Active Pixels/Row	4,872
Detector Size	24 x 36 mm
Post Processing Projection Resolution	
Real-Time Projection	12,000 x 12,000 pixels
Forensic Projection	12,000 x 12,000 pixels
Re-processed	up to 16,000 x 16,000
On-Board Analysis Station	
CPU	Dual Processor
Operating System	Windows 7 +
On Board Data Storage	Up to 8 TB SSDs
On Board Image Server	8 TB
On-Board Software	
Image Processing	iMake ™ (1 User License per payload)
Camera Control	CamLink™ (1 User license per payload)
GUI (Graphical User Interface)	iView ™ (1 User license per payload)
Compression Type	Multi-Resolution JPEG Compression
Payload Coverage (Continuous)	
4,000' AGL	6 km²
7,000' AGL	16 km²
12,000 AGL	36 km²
15,000 AGL	64 km²
Pixel Size (AGL)	
4,000' AGL	~ 4 square miles
7,000' AGL	~ 9 square miles
12,000 AGL	~ 25 square miles
15,000 AGL	~36 square miles
Environmental Considerations	
Temperature Range for Operation	32 F to 95 F / 0 C to 35 C
Optimal Operating Conditions	Clear or High Scattered
Temperature Range for Storage	20 F to 110 F / -6.6 to 43

@kozai @RichardsonTX\_PD @DallasPD @ArlingtonPD We would love to help in any way or services can be useful

@marafilms @Radiolab Media has covered it pretty extensively. Any major news will released by BPD or PSS

@tygera We would love to be apart of the wonderful work being done in our National Parks

@drivesupplement Currently, FAA regulation does not allow large drone use over populated areas. It's prohibitively... https://t.co/kej7d6nJQg

@SkycarDude We would love to have that

@Thejoby Privacy concerns are taken very seriously at PSS we have released our privacy policy on our website. Our o... https://t.co/8qWSFmmcRj

@burrben @elonmusk Thanks for the mention. We are always ready to help anywhere our services can be useful

For information on our technology and to find out what HawkeyeII can do for you check out our website https://t.co/zyzPzYrn1F

@d\_p\_collins We are a Wide Area Airborne Surveillance provider, we currently do not install or sell any CCTV's

 $@d_p\_collins$  Not quite sure what you are referring to

@Marcham93 Drones are actually far more expensive and heavily restricted. It's not impossible for us to use but not as cost effective

@HaydenVernon Please DM a good email address and PSS personnel will be in touch

Check out some updates to the PSS website at https://t.co/8XRZ7czEes #WAAS #technology #HawkeyeII

RT @SpaceCowb0y: @PSSWAS wish you guys were in Phx right now helping the AZ DPS.

RT @SpaceCowb0y: @PSSWAS does @Arizona\_DPS and @dougducey know about your technology? #drone #surveillance #stopCrime

RT @SpaceCowb0y: @abc15 check out @PSSWAS they have some incredible tech that could help solve #FreewayShootings quicker http://t.co/P58KzE...

@SpaceCowb0y Thanks for your support and spread the word. Word of mouth and community support is the first step to getting us in your town.

@SpaceCowb0y No worries and thank you. We aim to help and provide police the tools they need in difficult situations like these.

@SpaceCowb0y @Arizona\_DPS @dougducey Actually we don't use drones we use manned aircraft. Check out our website http://t.co/C5KdND108N

@SpaceCowb0y We would love to help. We hope everyone is staying safe in that area. Feel free to Dm to talk further.

@MikeOnTraffic Thanks Mike! We are trying to be a big part of the traffic study world. Would love to talk further if you are ever interested

@DaveReinsel Follow us for a DM

W.

@DaveReinsel We could make that happen. I will DM my email

About PSS







¥ Follov